## Glen Canyon Dam Technical Work Group Meeting June 30 – July 1, 2004

## **List of Attachments**

No	Attachment	Author / Presenter
1	Attendance Sheets	
2	Action Items	Norm Henderson
3	Activity Schedule	Norm Henderson
4	Basin Hydrology	Dennis Kubly for Tom Ryan
5	E-mail Message re: Geomorphology Symposium	Helen Fairley
6	Synthesis of Historical Flow and Sediment Transport Data for the Colorado River at Lees Ferry and Grand Canyon Stations	David Topping
7	The Degraded Reach: Rate and Pattern of Bed and Bank Adjustment in the First 25km Downstream from Glen Canyon Dam	Paul Grams
8	Sand bar simulations for MLFF and Alternative Fluctuating Flow Release Patterns	Steve Wiele
9	Evidence for the Failure of the Modified Low Fluctuating Flow Alternative (MLFF) to Benefit Most Ecological Resources in the Grand Canyon	Carl Walters
Miscellaneous Documents:		
10	Long-term Experimental Ad Hoc Meeting (5/26/04) Notes & Additional Notes	
11	Proposed Approach and Core Elements of Long-term Experiment in the Grand Canyon	
12	Effects of Fluctuating Flows from Glen Canyon Dam on the Early Life History Stages of	
	Rainbow Trout in the Lee's Ferry Reach of the Colorado River - THIS HAS NOT BEEN PEER REVIEWED AND SHOULDN'T BE CITED IN ANY PUBLICATIONS	
13	Modeling of sand bar response to fluctuating flows PPT presentation	
14a	TWG Budget Recommendation Process	
14b	Timeline for Budget and Workplan Development	
15	Multi-Attribute Evaluation of Management Options	
16	Draft Outline for SCORE Report	